This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1 Claim 1 (currently amended): For use with a node, a method
- 2 comprising:
- a) accepting status information from at least two
- 4 different protocols;
- b) composing a message including the status
- 6 information; and
- 7 c) sending the message towards a neighbor node.
- 1 Claim 2 (original): The method of claim 1 further
- 2 comprising:
- d) maintaining a first timer for tracking a send time
- 4 interval, wherein the acts of composing a message and
- 5 sending the message are performed after expiration of
- 6 the first timer; and
- 7 e) restarting the first timer after the message is
- 8 sent.
- 1 Claim 3 (original): The method of claim 2 wherein the
- 2 message further includes a dead time interval, and wherein
- 3 the send time interval is less than the dead time interval.
- 1 Claim 4 (original): The method of claim 2 wherein the
- 2 message further includes a dead time interval, and wherein
- 3 the send time interval is no more than one third of the
- 4 dead time interval.

- 1. Claim 5 (original): The method of claim 2 wherein the send
- 2 time interval is less than one second.
- 1 Claim 6 (original): The method of claim 2 wherein the send
- 2 time interval is less than 100 msec.
- 1 Claim 7 (original): The method of claim 1 wherein the
- 2 message further includes a dead time interval.
- 1 Claim 8 (original): The method of claim 1 wherein the act
- 2 of sending the message includes providing the message in an
- 3 Internet protocol packet.
- 1 Claim 9 (original): The method of claim 8 wherein the act
- 2 of sending the message towards the neighbor node includes
- 3 setting a destination address in the Internet protocol
- 4 packet to a multicast address associated with routers that
- 5 support aggregated protocol liveness.
- 1 Claim 10 (original): The method of claim 1 wherein the
- 2 neighbor node has at least one protocol peering with at
- 3 least one of the at least two protocols.
- 1 Claim 11 (original): The method of claim 1 wherein the
- 2 status information includes a protocol state selected from
- 3 a group of protocols states consisting of (A) protocol up,
- 4 (B) protocol down, (C) protocol not reporting, and (D)
- 5 protocol restarting.
- 1 Claim 12 (currently amended): For use with a node, a
- 2 method comprising:
- 3 a) receiving a message including

- for a first set of at least two different 4 protocols of a neighbor node, status information 5 6 for each of the protocols of the first set, and ii) a time interval; and 7 updating neighbor node protocol status information 8 9 using the message. Claim 13 (original): The method of claim 12 wherein the 1 2 act of updating neighbor node protocol status information includes 3 4 i) setting a first timer to the time interval 5 and starting the first timer, if the first timer expires, setting the 6 7 status of each of the protocols of the neighbor 8 node to down, and iii) if a further message, sourced from the 9 neighbor node, and including 10 for a second set of at least two 11 A) protocols, status information for each of 12 the protocols of the second set, and 13 a new time interval, 14 B) 15 is received then, resetting the first timer to 16 the new time interval and restarting the first 17 timer. Claim 14 (original): The method of claim 13 wherein each 1

 - of the time interval and the new time interval is less than 2
 - one second.
 - Claim 15 (original): The method of claim 12 wherein the 1
 - status information includes a protocol state selected from 2
 - a group of protocols states consisting of (A) protocol up, 3

- 4 (B) protocol down, (C) protocol not reporting, and (D)
- 5 protocol restarting.
- 1 Claim 16 (original): The method of claim 13 wherein the
- 2 act of updating neighbor node protocol status information
- 3 further includes
- iv) if the further message is received then, in addition to resetting the first timer to the new time interval and restarting the first timer,
- 7 further
 - A) determining whether the first set of at least two protocols is the same as the second set of at least two protocols,
 - B) if the first set of at least two protocols is determined to be the same as the second set of at least two protocols, then for each of the at least two protocols of both the first and second sets having a changed status, informing a locally running instance of the protocol of the changed status of its peer protocol of the neighbor node, and
 - C) if the first set of at least two protocols is determined to be different from the second set of at least two protocols, then
 - 1) for any protocol in the second set but not in the first set, informing a locally running instance of the protocol of the status indicated in the further message of its peer protocol of the neighbor node, and

29

8

9

10

11

12

13

14

15

16

17

18

30	2) for any protocol in the first set		
31	but not in the second set, informing a		
32	locally running instance of the		
33	protocol that the status of its peer		
34	protocol of the neighbor node is down.		
1	Claim 17 (original): The method of claim 16 wherein each		
2	of the message and the further message include an		
3	indication of a relative message age, and wherein the act		
4	of updating neighbor node protocol status information		
5	includes,		
6	iv) if the further message is received then, in		
7	addition to resetting the first timer to the new		
8	time interval and restarting the first timer,		
9	further		
10	A) determining whether the further message		
11	is younger than the message, and		
12	B) if it is determined that the further		
13	message is not younger than the message,		
14	then discarding the further message.		
1	Claim 18 (original): The method of claim 13 wherein each		
2	of the message and the further message include an		
3	indication of a relative message age, and wherein the act		
4	of updating neighbor node protocol status information		
5	includes,		
6	iv) if the further message is received then, in		
7	addition to resetting the first timer to the new		
8	time interval and restarting the first timer,		
9	further		
10	A) determining whether the further message		
11	is younger than the message, and		

message is not younger than the message, 13 14 then discarding the further message. Claim 19 (currently amended): A method for monitoring 1 2 liveness of multiple protocols, the method comprising: 3 determining, at a first node, status information for at least two different protocols; 4 5 sending, from the first node, a message including the determined status information to a second node; 6 7 c) receiving, at the second node, the message; and updating, by the second node, first node protocol 8 d) status information using the message. 9 The method of claim 19 wherein the 1 Claim 20 (original): message further includes a first time interval, and wherein 2 3 the act of updating neighbor node protocol status information includes 4 setting a timer to the first time interval; 5 6 ii) starting the timer; 7 iii) determining whether or not a further 8 message including protocol status information is 9 received from the first node by the second node before the expiration of the timer; and 10 if it is determined that a further message 11 iv) including protocol status information is not 12 received from the first node by the second node 13 14 before the expiration of the timer, then informing peer protocols of the second node that 15 the at least two protocols of the first node are 16 17 down.

B)

12

if it is determined that the further

- 1 Claim 21 (original): The method of claim 19 wherein the
- 2 status information includes a protocol state selected from
- 3 a group of protocols states including at least (A) protocol
- 4 up, (B) protocol down, (C) protocol not reporting, and (D)
- 5 protocol restarting.
- 1 Claim 22 (currently amended): A machine-readable medium
- 2 having stored thereon a machine readable data structure
- 3 comprising:
- a) an indication, for at least two different
- 5 protocols of a node, of a state of each of the at
- 6 least two protocols; and
- 7 b) a dead interval.
- 1 Claim 23 (original): The machine-readable medium of claim
- 2 22 wherein the indication indicates a protocol state
- 3 selected from a group of protocols states consisting of (A)
- 4 protocol up, (B) protocol down, (C) protocol not reporting,
- 5 and (D) protocol restarting.
- 1 Claim 24 (original): The machine-readable medium of claim
- 2 22 further comprising:
- 3 c) an identifier of the node.
- 1 Claim 25 (original): The machine-readable medium of claim
- 2 24 wherein the node is a router and wherein the identifier
- 3 is a router identifier.
- 1 Claim 26 (original): The machine-readable medium of claim
- 2 22 further comprising:
- 3 c) an interface index.

- 1 Claim 27 (currently amended): For use with a node,
- 2 elements comprising:
- 3 a) means for accepting status information from at
- 4 least two different protocols;
- b) means for composing a message including the status
- 6 information; and
- 7 c) means for sending the message towards a neighbor
- 8 node.
- 1 Claim 28 (original): The elements of claim 27 further
- 2 comprising:
- 3 d) means for maintaining a first timer for tracking a
- 4 send time interval, wherein the means for composing a
- 5 message and sending the message compose and send the
- 6 message after expiration of the first timer; and
- 7 e) means for restarting the first timer after the
- 8 message is sent.
- 1 Claim 29 (original): The elements of claim 28 wherein the
- 2 message further includes a dead time interval, and wherein
- 3 the send time interval is less than the dead time interval.
- 1 Claim 30 (original): The elements of claim 28 wherein the
- 2 message further includes a dead time interval, and wherein
- 3 the send time interval is no more than one third of the
- 4 dead time interval.
- 1 Claim 31 (original): The elements of claim 28 wherein the
- 2 send time interval is less than one second.
- 1 Claim 32 (original): The elements of claim 28 wherein the
- 2 send time interval is less than 100 msec.

- 1 Claim 33 (original): The elements of claim 27 wherein the
- 2 message further includes a dead time interval.
- 1 Claim 34 (original): The elements of claim 27 wherein the
- 2 means for sending the message include means for providing
- 3 the message in an Internet protocol packet.
- 1 Claim 35 (original): The elements of claim 34 wherein the
- 2 means for sending the message towards the neighbor node
- 3 include means for setting a destination address in the
- 4 Internet protocol packet to a multicast address associated
- 5 with routers that support aggregated protocol liveness.
- 1 Claim 36 (original): The elements of claim 27 wherein the
- 2 neighbor node has at least one protocol peering with at
- 3 least one of the at least two protocols.
- 1 Claim 37 (original): The elements of claim 27 wherein the
- 2 status information includes a protocol state selected from
- 3 a group of protocols states consisting of (A) protocol up,
- 4 (B) protocol down, (C) protocol not reporting, and (D)
- 5 protocol restarting.
- 1 Claim 38 (currently amended): For use with a node,
- 2 elements comprising:
- a) an input for receiving a message including
- 4 i) for a first set of at least two different
- 5 protocols of a neighbor node, status information
- for each of the protocols of the first set, and
- 7 ii) a time interval; and

- b) means for updating neighbor node protocol status
- 9 information using the message.
- 1 Claim 39 (original): The elements of claim 38 wherein the
- 2 means for updating neighbor node protocol status
- 3 information include
- 4 i) means for setting a first timer to the time
- 5 interval and starting the first timer,
- 6 ii) means for setting the status of each of the
- 7 protocols of the neighbor node to down if the
- 8 first timer expires, and
- 9 iii) means, if a further message, sourced from
- 10 the neighbor node, and including
- 11 A) for a second set of at least two
- 12 protocols, status information for each of
- the protocols of the second set, and
- B) a new time interval,
- is received, for resetting the first timer to the
- 16 new time interval and restarting the first timer.
 - 1 Claim 40 (original): The elements of claim 39 wherein each
 - 2 of the time interval and the new time interval is less than
 - 3 one second.
- 1 Claim 41 (original): The elements of claim 38 wherein the
- 2 status information includes a protocol state selected from
- 3 a group of protocols states consisting of (A) protocol up,
- 4 (B) protocol down, (C) protocol not reporting, and (D)
- 5 protocol restarting.

1	Claim 42 (orig	inal): The elements of claim 39 wherein the	
2	means for upda	ting neighbor node protocol status	
3	information further include		
4	iv)	means for	
5		A) determining whether the first set of at	
6		least two protocols is the same as the	
7		second set of at least two protocols,	
8		B) if the first set of at least two	
9		protocols is determined to be the same as	
10		the second set of at least two protocols,	
11		then for each of the at least two protocols	
12		of both the first and second sets having a	
13		changed status, informing a locally running	
14		instance of the protocol of the changed	
15		status of its peer protocol of the neighbor	
16		node, and	
17		C) if the first set of at least two	
18		protocols is determined to be different from	
19		the second set of at least two protocols,	
20		 for any protocol in the second set 	
21		but not in the first set, informing a	
22		locally running instance of the	
23		protocol of the status indicated in the	
24		further message of its peer protocol of	
25		the neighbor node, and	
26		2) for any protocol in the first set	
27		but not in the second set, informing a	
28		locally running instance of the	
29		protocol that the status of its peer	
30		protocol of the neighbor node is down.	
31		if the further message is received.	

Claim 43 (original): The elements of claim 42 wherein each 1 2 of the message and the further message include an indication of a relative message age, and wherein the means 3 4 for updating neighbor node protocol status information 5 include, 6 iv) means for determining whether the further message 7 8 is younger than the message, and if it is determined that the further 9 10 message is not younger than the message, then discarding the further message. 11 if the further message is received. 12 Claim 44 (original): The elements of claim 39 wherein each 1 2 of the message and the further message include an indication of a relative message age, and wherein the means 3 for updating neighbor node protocol status information 4 include, 5 6 iv) means for determining whether the further message 7 A) is younger than the message, and 8 if it is determined that the further 9 B) 10 message is not younger than the message, then discarding the further message. 11 Claim 45 (currently amended): A system comprising: 1 2 a) a first node adapted to determine status information for at least two 3 i) different protocols, and 4 send a message including the determined 5 status information to a second node; and 6

the second node adapted to

7

b)

receive the message; and 8 i) ii) update first node protocol status 9 information using the message. 10 Claim 46 (original): The system of claim 45 wherein the 1 message further includes a first time interval, and wherein 2 the act of updating the first node protocol status 3 information includes 4 5 setting a timer to the first time A) 6 interval; 7 B) starting the timer; determining whether or not a further 8 C) message including protocol status 9 information is received from the first node 10 11 by the second node before the expiration of 12 the timer; and if it is determined that a further 13 D) 14 message including protocol status information is not received from the first 15 16 node by the second node before the 17 expiration of the timer, then informing peer 18 protocols of the second node that the at least two protocols of the first node are 19

1 Claim 47 (original): The system of claim 46 wherein the

down.

2 status information includes a protocol state selected from

3 a group of protocols states including at least (A) protocol

4 up, (B) protocol down, (C) protocol not reporting, and (D)

5 protocol restarting.

20

- 1 Claim 48 (new): The method of claim 1 wherein the status
- 2 information is local protocol status information.
- 1 Claim 49 (new): The method of claim 1 wherein the status
- 2 information is local status information and wherein each of
- 3 the at least two different protocols is bring run locally
- 4 on the node.